## ABSTRACT OF THE DISCLOSURE

An air-outlet mode selecting device includes first and second rotary doors. Each of the first and second rotary doors rotary shafts separated from each other in direction of the rotary shafts, an outer peripheral door surface that is provided at a position separated radial outward from the center line of the rotary shafts and is turned with the rotary shafts, and left and right side plates for connecting both ends in the axial direction of the outer peripheral surface and the rotary shafts. One of the first and second rotary doors opens and closes a specified opening among three openings and other rotary door opens and closes the remaining two openings among the three openings. Accordingly, operation force air flow resistance door and effectively reduced, and the size of the air-outlet mode selecting device can be effectively reduced.